

Sub.B1 13. A portable remotely controlled tennis scoreboard with a display, an electronics unit, at least one remote control unit which may change a displayed score, a power source, comprising :

(a) a display selected from the group consisting of electromechanical flip assemblies and electromagnetic flip disks;

(b) said display having high visibility in bright sunlight ambient light conditions; ] and

(c) said display having a low, irregular, intermittent electrical power consumption duty cycle whereby the display consumes power only when activated to change a displayed score. ] p.4. 1st A

A 14. The portable remotely controlled tennis scoreboard of claim 13 wherein the power source is at least one battery; said battery may be a rechargeable battery; whereby said battery requires only recharging to the extent of low electrical power consumption of the intermittent duty cycle of the display, with some low level consumption for the electronics unit and some low level battery drain loss when the tennis scoreboard unit is turned off.

15. A method for making a portable remotely controlled tennis scoreboard utilizing a display, an electronics unit, at least one remote control unit which may change a displayed score, utilizing a power source, comprising the steps of:

(a) selecting a display from the group consisting of electromechanical flip assemblies and electromagnetic flip disks;

(b) utilizing said display having high visibility in bright sunlight ambient light conditions; and

(c) utilizing said display having a low, irregular, electrical power consumption intermittent duty cycle whereby the display consumes power only when activated to change a displayed score.